IN THE CLAIMS:

Please amend claims 1, 20 and 22 as follows.

1. (Currently Amended) A device connected to a gas source for

the supply of a gas to an area, comprising:

a gas source

a supply conduit, which is connected to said gas source and which includes

an outlet end;

a porous body, which is manufactured of a foam rubber-like material and is

provided at said outlet end, wherein the device is arranged to transmit said supply of gas

through the-said foam rubber-like material of the porous body to create a protective gas

atmosphere in the area;

a filter arranged on the supply conduit for filtering said supply of gas

flowing through the supply conduit; and

an attachment member shaped as a substantially planar plate including a

first surface, a second surface, a sleeve extending outwardly away from the porous body

and being connected to the outlet end, and a continuous channel extending through the

sleeve, said second surface, and the first surface, respectively;

wherein the porous body is attached to said first surface and wherein the

outlet end is connected to the attachment member for transmitting said supply in a

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direction through said outlet end, said channel and said porous body, respectively, for

creating said protective gas atmosphere.

2. (Previously Presented) A device according to claim 1, wherein

said first surface of the attachment member covers substantially the whole porous body

seen in a first direction extending from the attachment member through the body.

3. (Cancelled)

4. (Previously Presented) A device according to claim 1, wherein

the sleeve extends in a direction forming an angle to the first direction x, wherein said

angle is 0 to 90°.

(Previously Presented) A device according to claim 1, wherein 5.

the supply conduit projects into the sleeve, or that the sleeve projects into the supply

conduit.

6. (Previously Presented) A device according to claim 2, wherein

the attachment member and the porous body are substantially circular seen in the first

direction

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7. (Previously Presented) A device according to claim 6, wherein

the porous body has a substantially semispherical surface which faces away from the

attachment member.

8. (Previously Presented) A device according to claim 1, wherein

the supply conduit includes at least a first conduit portion with a casing of a material,

which has a large flexibility, and with a means for stiffening, which extends along the

casing and has a lower flexibility than the casing.

9. (Previously Presented) A device according to claim 8, wherein

the stiffening means is plastically deformable.

10. (Previously Presented) A device according to claim 8, wherein

the stiffening means includes a metal wire.

11. (Previously Presented) A device according to claim 8, wherein

the stiffening means extends substantially freely within the first conduit portion of the

supply conduit.

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12. (Cancelled)

13. (Previously Presented) A device according to claim 1, wherein the

foam rubber-like material includes polyurethane foam with open cells.

14. (Cancelled)

15. (Previously Presented) A device according to claim 1, wherein

the porous body includes a homogenous body.

16. (Cancelled)

17. (Previously Presented) A device according to claim 1, wherein

said gas includes a main component which is carbon dioxide.

18. (Previously Presented) A device according to claim 1, wherein

the porous body is arranged to supply said gas in a control flow in order to enable

deformation of a gas cushion, which is intended to substantially fill a volume at said area

and thus prevents air from the surroundings to reach said area.

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19. (Previously Presented) A device according to claim 1, wherein

said area adjoins an inner portion of the body of a human being or an animal, which

portion is open outwardly towards the surroundings, wherein the porous body is arranged

to be located at said outwardly open inner portion.

20. (Currently Amended) A device connected to a gas source for

the supply of a gas to an area, comprising:

a gas source;

a supply conduit connected to said gas source, including an outlet end;

a filter arranged on said supply conduit for filtering said supply of gas

flowing through said supply conduit;

an attachment member shaped as a substantially planar plate connected to

said outlet end; and said attachment member including a first surface, a second surface

located opposite said first surface, a sleeve connected to the outlet end, and a centrally

located continuous channel configured for receiving said supply conduit and extending

through said sleeve, said second surface, and said first surface, respectively; and

a porous body, which is manufactured of a foam rubber-like material,

provided at said outlet end and having a proximal end attached to said first surface and a

distal end free of attachment, the porous body being in direct fluid communication with

said supply conduit and arranged to transmit the supply of gas in a direction through the

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outlet end, the channel and the porous body, respectively, for creating a protective gas

atmosphere in the area, said sleeve extending outwardly away from the porous body.

21. (Previously Presented) A device according to claim 20, wherein

said porous body is manufactured of a permeable material including at least one of paper,

felt, sinter metal and filter material.

(Currently Amended)

A device connected to a gas source for

the supply of a gas to an area, comprising:

a gas source;

a supply conduit connecting to said gas source and including an outlet end;

a filter arranged on the supply conduit for filtering said supply of gas

flowing through the supply conduit;

an attachment member shaped as a substantially planar plate including a

first surface, a second surface located opposite said first surface, a sleeve connected to the

outlet end; and a continuous channel extending through said sleeve and said second and

first surfaces, respectively; and

a porous body, which is manufactured of a foam rubber-like material,

projecting from said first surface in a direction opposite from said sleeve, said porous

body having at least twice the thickness of said attachment member;

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wherein said porous body is in direct fluid communication with said outlet

end to transmit the supply of gas in a direction through said outlet end, said channel and

said foam rubber-like porous body, respectively, for creating a protective gas atmosphere

in the area.

23. (Previously Presented) The device of claim 1 wherein said filter

is configured to purify said gas from particles and microorganisms.